

INDEX TO ROCK PRODUCTS, 1952, VOL. 55

A

Activated Lime Mortar for Stucco, May 77
Adams Concrete Products Co.—Plant, Dec. 187
Addition of Clinker Grit to Concrete, March 92
Additives (see Admixtures)

Admixtures—Use by concrete
 block manufacturer, March 147
 —Use in ready-mixed concrete, March 141

Advertising
 —Ready-mixed concrete, September 144

Advertising in Newspapers, April 113

—By Blue Rock Quarry, August 163

—Sand producer uses holly sprigs as
 Christmas remembrances, December 90

**Aerial Tramway Solves Quarry
 Transportation Problem**, December 118

Aggregate Supply and Machinery Developments Emphasized at Cinder Block Meeting, November 139

Aggregates
 —Airport construction, editorial, Oct. 67

—Bin heating methods, October 193

—Dams and the rock products industry, December 98

—From rubble in Germany, May 71

—Lowering unit costs—Editorial, January 77

—Production for Canadian Dam, Dec. 120

—Production outlook, January 96

—Production for N.J. Turnpike, Feb. 113

—Quality, January 123

—Quality for prestressed concrete, Nov. 133

—Ready-mixed concrete problems, Jan. 229

—Structural chemistry of, November 90

Aggregates for Chief Joseph Dam, June 117

Aggregates Handling Ready-mixed
 concrete plants, December 183

Aggregate Industries To Maintain High Production Rate, January 96

Aggregates, lightweight
 —Blending into concrete masonry, Oct. 195

—Expanded shale—Producers form
 national organization, July 88

—Lurgi process in Europe, December 122

—Use for concrete masonry, August 256

Aggregates Lightweight From Argillaceous Raw Materials, December 122

—Production at Smithwick Concrete
 Products, January 242

—Production of expanded shale, June 101

—Production of Waylite, May 90

—Research, April 132

—Review, January 223

—Sintering clay and shale, March 94

—Use in ready-mixed concrete, March 141

Agricultural Limestone
 —Annual review, April 114

—Building agstone sales at Riddle
 Quarries, November 70

—Chemical functions, April 127

—Connection with health, April 106

—Direct mail merchandising, April 110

—Evaluating neutralizing power, April 127

—Fineness Editorial, April 79

—Meeting of Missouri Limestone
 Producers Association, March 97

—Merchandising, April 108

N.A.L.I. annual meeting, February 86

N.A.L.I. summer meeting, July 83

Newspaper advertising, April 113

Pennsylvania Stone Producers
 Association meeting, September 106

Percentage depletion, April 129

Presidential candidates' views, April 123

Production at Melvin Stone Co., May 87

Promotion, February 86

Purpose of liming, April 124

Requirements for materials, April 125

St. Clair Lime Co. plant, June 111

—Specifications, April 120

April 124

April 128

Survey of materials use, October 90

Trace elements, April 128

Use of billboard posters, April 112

—Wet process production, June 98

Agronomists
 —Use by agstone producers, April 108

Agronomists Views on Specifications,
 Agronomists Views on Specifications, April 120

Airports—Demand for aggregates, Oct. 67

Air raid shelters (see Bomb shelters)

Aluminum
 Forms for concrete pipe, August 257

Amalg-Pave process
 —First New England plant, December 88

American Aggregates Corp.
 —Donates park to Greenville, December 96

American Concrete Institute
 —Annual meeting, April 144

A.C.I. Emphasizes Prestressed Concrete,
 October 198

—Regional meeting, Chicago, October 198

American Concrete Pipe Association
 —Annual meeting, April 202

School, February 169

American Institute of Mining and Metallurgical Engineers—Industrial Minerals Division

—mid-year meeting in Chicago, Oct. 118

—Spring meeting, April 132

American Mining Congress Holds Biggest Meeting and Exhibition, November 96

A.S.T.M. Cement and Concrete Committee, February 136

America's Largest Dry Process Cement Kiln, August 133

Anchor Stone & Materials Co.—Merchandising methods, April 106

W. E. Anderson Sons Co.—Labor dispute, April 83

Application of Flotation and Other Separatory Practices to Nonmetalliferous, January 167

Applying Basic Engineering Principles to Concrete Unit Manufacture, January 232

Area bargaining
 —Impending legislation, November 98

—Illegal actions, November 55

Arkona Sand & Gravel Co.
 —Concrete products plant, October 196

—Portable plant, May 79

Asbestos Mining and Milling, April 132

Asphaltic concrete—Dunning Sand & Gravel Co. opens Amalga-Pave plant, Dec. 88

Atom Shelters, Inc.—Manufacture of bomb shelters, June 177

Autoclaves
 —In concrete products plant, October 196

—Production of Ytong (Sweden), June 106

—Use for preformed foamed concrete units, October 110

B

Basalt Rock Co. Opens Research Laboratory for Concrete Products

November 134

Basic Principles for Drying Concrete Masonry Units, June 189

Basic Refractories, Inc.—Plant, July 60

Becker County Sand & Gravel Co.
 Sand and gravel plant, June 104

Belt conveyors
 Gifford-Hill plant, September 70

Repair method, December 94

Billboard posters
 Advertising agstone, April 112

Explanation, July 83

Billboard Posters Promote Sales, April 112

Bins
 Design for aggregates, December 183

Heating methods suggested, October 193

Bituminous concrete—Mixtures, March 68

Blasting
 Legislation, July 83

N.S.G.A. review, April 96

Seismograph use, January 148

Blending—Cement, August 116

Blending Aggregates for Concrete Units, October 195

Block Plant in Small Community, March 147

Blue Lake Block Co.—Plant, March 147

Blue Rock Quarry—Newspaper advertising, August 163

Bomb shelters
 Dutch designs, August 254

Manufacture in Washington, June 177

W. R. Bonsai—Plant, September 64

Breaking into a Tough Market, December 187

Britain's Newest Cement Plant, February 110

British Portland Cement Manufacturers, Ltd.—Plant, February 123

Bryan Rock and Sand Co.—Plant, June 113

Bulldex, Inc.—Expanded shale plant, June 101

Building Community Good Will, December 96

Building Sound Ready-Mix Business, Sept. 744

Bureau of Mines—Operations at Rifle, Colo., March 80

Business outlook, January 96

C

Calcinining Cement Slurry on Continuous Conveyor Grite

October 102

Calcination
 Efficiency of lime, January 137

Lime, November 82

Calcium silicate
 Cellular products for masonry, October 110

Chemistry of—Rocky's Notes, December 69

High temperature x-ray spectrograms, November 72

The Callahan Road Improvement Co.
 Use of agronomists, April 108

—Use of cold repair for crusher, Nov. 89

Canada's Most Modern Gravel Plant, Aug. 160

Car shakers—Use of, September 74

Carolina Aggregates, Inc.—Plant, May 68

Carolina Pipe Industry Expands, December 180

Cellular Calcium Silicate Products, October 110

Cement
 —Addition of clinker grit, March 92

—A.S.T.M. committee recommendations, February 136

Chemistry, July 39

July 57

September 47

Consistency test, January 229

Curing, April 144

Durability, April 144

Effects of water on strength, January 232

Iowa conference highlights, May 143

Old and new—Rocky's Notes, April 81

Pavement, April 96

Prestressed, January 232

Semi-dry, January 232

Uniformity in ready-mixed, January 229

INDEX

- Concrete Irrigation Pipe Cast in Solid**
Aluminum Forms, August.....257
- Concrete masonry**
—Curing,
 February167
 April189
—Drying, April.....189
—Drying units,
 June180
 September141
—Floor systems, May.....131
—Glazed Face units, September.....129
—Lightweight precast units in Europe, May.....131
—Lightweight unit production in Sweden, June.....106
—Masonry joints, June.....183
—Merchandising, April.....189
—Moisture determination, February167
—Moisture requirement—Editorial, Dec.67
—New developments, January223
—Preformed foamed concrete units, Oct.110
—Slump brick, September143
—Research laboratory for, November134
—TV advertising, June175
—Tongue and groove block, March.....148
—Training masons, April.....199
—Use in prestressed bridge, February163
—Vibration, May.....131
- Concrete Masonry Industry broadens**
Markets Into New Fields, April.....189
- Concrete Materials and Construction Co.**
—Downington, Penn., plant, February.....113
- Concrete piles**—Production, January.....232
- Concrete pipe**
Centrifugal casting, April.....202
—Manufacture in the Netherlands, July.....121
Packerhead process, April.....202
—Prestressing, January.....232
Production control, February169
Western Concrete Pipe Association annual fall meeting, December.....186
- Concrete Pipe & Products Co.—Plant, Sep. 139**
- Concrete pipe plants**
Kerr Concrete Pipe Co., June.....176
—Pipe Inc., December.....180
—Valley Concrete Pipe Co., August.....257
- Concrete products**
Curing, January222
—Curing trends, January223
Engineering manufacture, January223
—Precast well casings, February174
Sales and outlook, January237
- Concrete products plants**
Arkholo Sand & Gravel Co., October196
—Blue Lake Block Co., March147
—Adams Concrete Products Co., Dec.187
Colby Construction Co., March148
Concrete Pipe & Products Co., Sept.139
Elk River Concrete Products Co., Dec.182
Fergus Concrete Products Co., Dec.182
Mid-South Concrete Pipe Co., January232
Montgomery Cement Tile Co., August253
Richmond Concrete Products Co., July134
Riverside Concrete Products Co., Dec.182
Shelby Concrete Products, October195
Salina Concrete Products, December177
Smithwick Concrete Products, January242
Tacoma Builders Supply Co., June182
Texas Concrete Block Co., August256
- Concrete Units Made with Three Types of Lightweight Aggregates, August.....256**
- Conservation**—Presidential candidates' views, April123
- Consolidated Sand and Gravel Ltd.—Plant, August.....160**
- Construction outlook, January.....96**
- Contracts**—Labor, May55
- Controls**—Labor Relations Trends, Jan.81
- Convention Programs of Aggregates Industries**, January173
- Conventions** (see name of association)
- Conveyors**, belt (see Belt conveyors)
- Conveyors for clinker**—Vibrating, Dec.103
- Crushed stone**
—N.C.S.A. annual meeting, April96
—N.C.S.A. board meeting, September102
—Pennsylvania highway requirements, February120
—Production outlook, January96
- Crushed Stone Industry to Operate at Capacity in 1952**, April96
- Crushed stone plants**
—Bryan Rock and Sand Co., June113
—Concrete Materials and Construction Co., February113
—Crystal Lake Crushed Stone Co., July82
—Melvin Stone Co., May87
—Superior Stone Co., July74
—Valley Forge Stone Co., December104
- Crushers** (see also Crushing Practice and Theory)
—Hammermills, September67
—Roll, July65
—Roll—Special types, August164
- Crushing Practice and Theory**
—Part VIII. Crushing rolls and their use, July65
- Part IX. Special types of roll crushers, August164
—Part X. Characteristics and performance of hammermills, September67
—Part XI. Crusher products curves and tables, October107
—Part XII. Selecting the primary crusher, November79
—Part XIII. Selection of quarry equipment for efficient crushing practice, December91
- Crystal Lake Crushed Stone Co.**
—Plant, July82
- Crystallography**—Rock Notes, August98
- Curing**—Review, February167
- Cures and Markets Explored by Wisconsin Block Producers**, February167
- Current Problems of Sand, Gravel and Ready-Mixed Concrete Producers**, Nov.93
- D**
- Dams** (see individual project name)
Dams an dike Rock Products—Industries, December98
- Del Monte Properties Co.—Plant, Feb.100**
- Depletion** Necessitates Long Rail Haul, October105
- Determining Porosity of Refractory Brick**, November78
- Developing a Big Business in a Small Town**, December177
- Development of Lightweight Precast Concrete Units in Europe**, May131
- Developments in Gypsum Manufacture**, January152
- Developments in Producing Phosphate**, May80
- Development in Rock Products and Concrete Industries in Europe**, May70
- Diesel-Electric Locomotives for Quarry Operations**, September92
- Diversification in a Restricted Market Area**, March148
- Dolomite—Quarrying at Kaiser plant**, Feb.122
- Dominion Lime Ltd.—Plant, February.....117**
- DorrClone**—Aggregates review, January122
- Dragon Cement Co.—Vibrating conveyors for clinker**, December103
- Drilling**
—At Rifle, Colo., March80
N.S.G.A. review, April96
- Drying Concrete Masonry Units**, September141
- Dunning Sand & Gravel Co.—New Amalgamated Pavement**, December88
- Dust**—Recording collector performance, January157
—Stack, Nodulizing for kiln feed, Jan.184
- Dust collectors**
—Analyzing performance, January157
—For black top plant, December114
- E**
- Economic Contribution of the Seismograph to the Quarry Industry**, January148
- Editor's Page**
—Action is required now to get steel for highways, February67
—Industry complaints a threat to future operations, November51
—Industry's obligations and rights in public affairs, March51
—Outlook for highways is looking up, June79
—Price controls the cause of greatest confusion, July87
—The problem of high-cost cement plant expansion, August91
—Producers of aggregates have a stake in airport planning, October67
—Profit incentives to challenge productive ingenuity, January77
—Specifications can be the means of enduring prosperity to an industry, Dec.67
—Steel prices and their effects on plant addition, September45
—What are solutions to restrictive regulations?, May51
—What is best fitness for agricultural limestone?, April79
- Elements of Efficiency in Lime Calcination**, January137
- Elk River Concrete Products Co.—Plant, December.....182**
- Engineers Discuss Nonmetallic Minerals in Chicago Area**, October118
- England—Slag industry review**, August170
- Europe**
—British cement plant, February110
—Cement manufacture, May75
—Concrete pipe manufacture in the Netherlands, July121
—Developments in sand processing, Sept.81
—Developments in use of sinter-grate kilns, October102
—English slag industry, August170
—Industry developments in May,70
—Lightweight aggregates—Lurgi process, December122
—Lightweight precast concrete units, May131
- Europeans Developments in use and processing of glass sands**, September81
- Evaluating Neutralizing Power**, April127
- Expanded Shale Producers Form National Organization**, July88
- Expanded slag** (see Lightweight aggregates)
- F**
- Facing**—Glazed face concrete block, Sept.159
- Falcon Dam**—Production of aggregates, July69
- Feldspar**—Separation, January167
- Fergus Concrete Products Co.—Plant, December.....182**
- Fergus Ready-Mix Concrete Co.—Plant, December.....182**
- Fine Grinding in Tube Mills**, December106
- Finish Mill Grinding at Trident, Mont.**, August155
- First New England Cold-Mix Asphaltic Concrete Plant**, December88
- Flacher Lime and Cement Co.—Ready-mixed concrete plant**, February165
- Flexible Small Crushed Stone Plant**, July82
- Flootation Process Applied to Silica**, Feb.100
- Flotation**
—Applications, January167
—Recovering silica, February100
September81
- Use in cement rock beneficiation, April132
- FluoSolids**—Description of process, April132
- Foamed concrete**, October110
- Fordyce Gravel Co.—Plant, July54**
- October105
- Froth flotation** (see Flotation)
- G**
- Gas analysis**
—In cement manufacture, August133
—In lime kilns, March88
- Gifford-Hill & Co.—Plant, September.....139**
- Glass sand** (see Silica)
- Glazed Face Concrete Units**, September139
- Government-controls**
Iowa discussion, April129
Economy—Rocky's Notes, January79
Regulations—What are solutions?51
Editorial, May51
- Grasslands Liming**—Review, February86
- Gravel Aggregate for Falcon Dam**, July69
- Gravel Plant Designed for Ground Storage**, October93
- Gravity separation**—Aggregates review, January122
- Grinding**
American Mining Congress discusses, November96
—At Peerless Cement Corp., October84
Ball load vs. clinker charge, October96
Cement, January110
Circuits, February123
Fine grinding in tube mills, December106
Fine grinding necessary for agstone?, April125
Finish mill, August155
- Gypsum separate from clinker, May85
- Grinding Circuits Applicable to Cement and Aggregate Industries**, February123
- Grinding Circuits—Types**, February123
- Grinding Gypsum Separate from Clinker**, May85
- Grinding mills—Types**, February123
- Grinding**
—Grinding separate from cement clinker, May85
- Industrial uses, April132
- Manufacturing developments, January152
- U.S. Gypsum Co.'s operations, February94
- H**
- Hammermills**—Characteristics, September67
- Haulage**
At Columbia Quarry Co., July63
- Diesel-electric locomotives, September92
- Haydite**—Production at Smithwick, Jan.242
- Health**—N.I.S.A. discusses, July77
- Heating Aggregates in Bins**, October193
- Heavy-media separation**
Aggregate review, January122
—For refractory materials, July60
—Use by lime plant, November82
- Heavy-media Separation Used in Processing Refractory Materials**, July60
- High Capacity Shaft Kilns**, February117
- High Temperature X-Ray Spectrograms of Calcium Silicates and Cement Clinkers**, November72
- Highway outlook**
January108
June78
- Editorial, June79
- History of Rock Products**—Rocky's Notes, March53
- Holly and Sand Go Hand in Hand**, Dec.90
- Human relations**—November96
- Hydraulic classifiers**
—Pine Flat dam, February104
—Rising current, January122

INDEX

- I**
- Identification of minerals, January 122
 - Industrial health (see Health) 122
 - Industrial sand (see Silica) 122
 - Industrial Sand Producers Discuss Industry Problems, July 77
 - International Brotherhood of Teamsters, Chauffeurs—Secondary boycott involving aggregates producer, April 83
 - International Ytong Co.—Lightweight units, June 106
 - Iowa Agricultural Limestone Association—Annual meeting, April 129
 - Iowa Agstone Producers Discuss Sales and Government Controls, April 129
 - Iowa Concrete Conference Highlights, May 143
 - Instrumentation—At Louisville Cement Co., August 133
 - Cement mill, January 110
 - Dust analyzer, January 157
 - In lime plant, November 82
 - Penn-Dixie Kingsport plant, January 140
 - Seismograph use, January 148
 - Interblending Coarse Particles to Meet Concrete Sand Specifications, June 140
- J**
- Japan Cement Engineering Association—Sixth annual meeting report, October 122
 - Japan—Cement research, October 122
- K**
- Kaiser Aluminum and Chemical Corp.—Natividad dolomite plant, February 122
 - Kelly ball—Use in concrete testing, Jan. 229
 - Kendall Roadways—Secondary dust collectors, December 114
 - Kennedy dam—Aggregate production, Dec. 120
 - Kerr Concrete Pipe Co.—Plant, June 176
 - Kiln feed—Nodulizing stack dust for, Jan. 164
 - Kiln Performance Charted from Studies of Gas Analysis, March 88
 - Kilns—Cement, January 110
 - Drives, January 140
 - European use of sinter-grate kilns, October 102
 - Firing, August 152
 - For expanded shale, June 101
 - Largest dry-process at Louisville Cement Co., August 133
 - Lime, February 117
 - Penn-Dixie's 500-ft. rotary, January 140
 - Ring formation in cement, August 158
- L**
- Laboratory-Controlled Ready-Mixed Concrete, February 165
 - Labor legislation—N.S.G.A. meeting discussion, March 68
 - Labor Management Relations Act—Sen. Taft's recommendations—Labor Relations Trends, December 71
 - Labor Relations Trends—Clear-cut decision on secondary boycott by Ohio Supreme Court, April 83
 - Eric Johnston's philosophy on wage stabilization, January 81
 - Health and welfare plans under W.S.B., February 71
 - How not to conduct labor relations, Oct 71
 - More defects for operating engineers' union in rock products plants, March 55
 - New court decisions on coverage of wage-and-hour laws in rock products industries, September 49
 - Office employee win a time clock and the court rebukes F.L.S.A. administrator, August 95
 - Preparation of asphalt mix for highways is interstate commerce, employer's responsibility for acts of his superintendent, June 82
 - Quirks in interpreting labor contracts, May 55
 - Teamsters union picketing to enforce area bargaining—illegal, November 55
 - Various important decisions and prospective legislation, July 41
 - Labor Relations—Rocky's Notes, June 81
 - Large Precast Structural Concrete Arches, July 126
 - Large Quarry Trucks Speed Production, June 113
 - Large Tonnage of Aggregates Produced for New Jersey Turnpike, February 113
 - Lightweight Aggregates for Concrete Masonry, January 242
 - Lightweight Building Units of Autoclaved Lime and Siliceous Material, June 106
 - Lightweight Precast Construction in Sweden, May 136
 - Lime—Activated mortar for stucco, May 77
 - Efficiency of calcination, January 137
 - Hydraulic Manufacture, May 77
 - N.L.A. Operating Division meeting, November 82
- Quarry haulage, May 89
 - Nomograph determines kiln performance, December 115
 - Shaft kilns, February 117
 - Studies of gas analysis, March 88
 - Thermodynamics, April 132
 - May 92
 - June 119
 - Lime Sand Stuccos in Europe, May 73
 - Lime Men Talk Quality Control, November 82
 - Lime putty—Vacuum process, January 240
 - Livesay Window Co.—Precast concrete arches, July 126
 - Lone Star's New Texas Plant, August 142
 - Low Cost Underground Mining Methods Developed for Blasting and Handling Large Tonnages, March 80
- M**
- Magnesite—Recovery at Gabbs, Nev., July 69
 - Magnet Cove Barium Corp.—Aerial tramway, December 118
 - Marketing—Salina Concrete Products methods, December 177
 - Making Concrete Masonry Units for H-Bomb Project, July 134
 - Markets for Agstone Hinge on Merchandising and Improved Service, April 114
 - Marquette Builds Mississippi's First Cement Plant, August 116
 - Masons sand—Shortage of, November 139
 - Material handling—Ready-mixed concrete plants, Dec. 183
 - Unloading rail cars, September 74
 - Materialization—Concrete products plants, January 223
 - Meeting Fine Sand Specifications, Dec. 116
 - Meeting Problems of Deposit Depletion, September 70
 - Meeting Ready-Mix Specifications, May 144
 - Melvin Stone Co.—Plant, May 87
 - Merchandising Ideas Highlight N.A.L.I. Summer Meeting, July 83
 - Merchandising—Concrete masonry, Dec. 187
 - N.R.M.C.A. meeting discusses problems, March 141
 - Metal detector, August 142
 - Mexico—Falcon dam on Rio Grande river, July 69
 - Mid-South Concrete Pipe Co.—Production of piles, January 232
 - Midwest Ready Mixed Concrete Association—Annual meeting, May 144
 - Miller-Komline lime putty process—Description, January 240
 - Millisecond delay blasting—Use of seismograph, January 148
 - Mills—Ball, Research in grinding efficiency, October 96
 - The Mineral Products Co.—Lightweight aggregate plant, March 94
 - Minerals—Types of common, November 90
 - Missouri Limestone Producers Association—Annual meeting, March 97
 - Missouri Limestone Producers Meet With Highway Engineers, March 97
 - More Cement for Detroit Market, October 84
 - Moisture content in concrete masonry—Editorial, December 67
 - Moisture—Reduction in concrete masonry, September 141
 - Morse Cement Tile Co.—Plant, August 253
- N**
- N.A.L.I. Charts Aggressive Program to Widen Markets—February 86
 - National Agricultural Limestone Institute—Annual meeting, February 86
 - Summer meeting in Chicago, July 83
 - National Concrete Masonry Association—Annual meeting, April 89
 - National Crushed Stone Association—Annual meeting, April 96
 - Board of directors meeting, September 102
 - Booth descriptions, January 173
 - Operating session, April 96
 - National Gypsum Co.—Kimballton lime plant visited by N.L.A., November 82
 - Medicine Lodge plant, January 152
 - National Industrial Sand Association—Annual meeting, July 77
 - National Lime Association—Annual meeting, June 125
 - Celebrate Golden Anniversary, June 125
 - History, March 53
 - Operating Division meeting, November 82
 - Survey of material use, October 90
 - National Ready Mixed Concrete Association—Annual meeting, March 141
 - Board of directors meet, November 93
 - Booth descriptions, January 173
 - N.R.M.C.A. Completes First Ready-Mixed Concrete Survey, September 148
 - National Safety Council—Annual meeting and exhibition, December 109
 - National Sand and Gravel Association—Annual meeting, March 68
 - Board of directors meet, November 93
 - Booth descriptions, January 173
 - Annual meeting, March 173
 - Operating problems session, March 68
 - National Silica Association—Annual meeting, January 170
 - Mid-year meeting, August 170
 - Netherlands—Concrete pipe manufacture, July 121
 - New Jersey Turnpike—Aggregates production for, February 113
 - Construction, April 96
 - Newspaper Advertising Pays Off, August 163
 - Nodulizing Stack Dust for Kiln Feed, Jan. 164
 - Nomograph Determines Lime Kiln Performance, December 115
- O**
- Oak Ridge Sand Co.—Plant, June 140
 - Ohio Gravel Co.—Newspaper advertising of asphalt, April 113
 - Ohio Ready Mixed Concrete Association—Annual meeting in Cleveland, Sept. 144
 - Oil shale—Quarrying at Rifle, Colo., March 80
 - Operating Engineers' Union—Labor Relations Trends, March 55
 - Oyster shell—Cement from, September 76
- P**
- Pacific Coast Aggregates—Haulage units, April 131
 - Paley report, November 96
 - Peerless Quarries, Inc.—Labor dispute, Mar. 55
 - Pennsylvania Prestressed Concrete Bridge Members, May 140
 - Pennsylvania Stone Producers Association—Annual meeting, February 120
 - September 106
 - Percentage depletion—Asphalt provisions, March 97
 - Editorial, January 77
 - Iowa meeting explanation, April 129
 - N.A.L.I. discussion, July 83
 - N.I.S.A. discusses, July 77
 - N.L.A. review, June 125
 - N.S.G.A. review, April 96
 - Report to N.S.G.A., March 68
 - Pequannock Sand and Gravel Co.—Plant, December 116
 - Permanente Cement Co.—Nodulizing stack dust, January 164
 - Phosphate—Exploration, April 132
 - Production developments, May 89
 - Resources in the Pacific, July 76
 - Separation, January 167
 - Pine Flat dam—Production of sand and gravel, February 104
 - Pipe, Inc.—Plants, December 180
 - Pipe Manufacture in the Netherlands, July 121
 - Pipe Manufacturers Discuss Technical Problems, April 202
 - Pipe Manufacturers Go To School, Feb. 169
 - Pipe Plant Adds Quality-Control Laboratory, June 176
 - Piqua Stone Products Co.—Direct mail advertising of asphalt, April 119
 - Planning for Profits—Part I of "A Producers' Views of the Ready-Mixed Concrete Business," October 189
 - Plant design—cement, January 110
 - Pneumococcosis—Legislation, July 77
 - Portable Plant in Pit to Remove Fines, June 104
 - Portable Plant Uses Surge Bin, May 79
 - Portable plants—Becker County Sand & Gravel Co., June 104
 - W. R. Bonsai Co., September 64
 - Pacific Coast Aggregates, April 131
 - Role in aggregates production, Jan. 161
 - Use of surge bin, May 79
 - Portland cement (see Cement)
 - Postwar Developments in the Concrete Masonry Industry, January 223
 - Potash—Separation, January 167
 - Pozzolans—Production at Valley Brick & Tile Co., August 176
 - Use in Falcon dam, July 69
 - Precast Concrete Air Raid Shelters, Aug. 254
 - Precast Concrete Bomb Shelters, June 177
 - Precast Concrete Floor and Roof Slabs, August 253
 - Precast Concrete—Oil tanks, June 182
 - Production of arches, July 126
 - Precast Concrete Well Casings, February 174
 - Prefabricated Masonry Joints—June 183
 - Preheaters—Lime, January 138
 - Presidential Candidates' Views on Conservation, April 123
 - Prestressed Block-Beam Bridge, February 163
 - Prestressed concrete—A.C.I. discusses, Oct. 198
 - Block-beams in bridge, February 163
 - Bridge beams, May 140
 - Developments in Europe, May 131
 - Pressure pipe, January 232
 - Qualities, November 193
 - Price controls—Editorial, July 37

INDEX

- N.L.S.A. discusses, July 77
 - N.L.A. review, June 125
Price stabilization—Official's explanation, April 189
Producer Views the Ready-Mixed Concrete Business—Part I. Planning for Profits, October 189
 — Part II. Factors in Planning Your Plant, November 136
 — Part III. More Pointers in Plant Planning, December 183
Producers Report Record Sales, January 237
Producing Aggregates for Atomic Energy Construction Project, July 74
Producing Agstone by Wet Process, June 98
Producing Agstone and Construction Materials, May 87
Producing Cement from Oyster Shells, Sept. 76
Producing Expanded Slag Aggregate, May 90
Producing Sand and Gravel for Pine Flat Dam, February 104
Producing Volcanic Ash Pozzolan, Aug. 176
Product Applications and Specifications for Vermiculite Concrete, June 142
Products Output Booms in North Central States, December 182
Progress in Cement Manufacture, January 110
Progress Made in Reducing Accidents, December 109
Properties of Concrete for Prestressing, November 133
Prospecting for Sand and Gravel, August 174
Prospecting methods, January 122
"Prospective" Chemistry of Cement and Concrete
 — Part I. Some of the chemical elements involved, July 57
 — Part II. What holds atoms together? August 139
 — Part IV. Structural chemistry of aggregates in and out of concrete, Nov. 90
 — Part III. Chemical combinations that form complex mineral structures, Sept. 72
Pulverized coal—Firing, August 152
- Q**
- Quality control**
 At Fischer Lime and Cement Co., Feb. 165
 Kerr Concrete Pipe Co. laboratory, June 176
Quality Stressed by Aggregates Producers in Plant Operations, January 122
Quarrying
 At Marquette Cement Mfg. Co.'s Brandon plant, August 116
 At Rifle, Colo., March 80
 Dolomite, February 122
 Haulage, June 113
 Transportation, May 89
Quarrying and Processing Dolomite, Feb. 122
Quick Repair of Crusher Crack, November 89
- R**
- Radio**—Use in concrete plant communications, June 178
Rainbow Rock—New stump briquet, Sept. 143
Reactivity—Aggregates, January 122
Ready-mixed concrete
 N.R.M.C.A. board of directors meet, November 93
 Ohio Ready Mixed Concrete Association annual meeting, September 144
 Plant site selection, November 136
 Laboratory control, February 165
 Midwest Ready Mixed Concrete Association meeting, May 144
 — Producers' problems, January 229
 Results of N.R.M.C.A. survey, Sept. 148
 Sales and outlook, January 237
Ready-Mixed Concrete for Highways, July 139
Ready-Mixed Concrete Industry Mushrooms in Wichita, August 251
Ready-Mixed Concrete Industry Sets—All-Time Record Production, March 141
Ready-mixed concrete plants
 Albuquerque Gravel Products Co., June 178
 Allens, Inc., August 251
 Broadway Lumber and Supply Co., August 251
 C.J. Ready Mixed Concrete, July 130
 Colby Construction Co., March 148
 Fergus Ready-Mix Concrete Co., Dec. 182
 Fischer Lime and Cement Co., Feb. 165
 Salina Concrete Products, December 177
 Walt Keefer Co., August 251
Ready-Mixed Concrete Producers' Dilemma, January 229
Regents—Flotation, January 167
Recording Dust Collector Performance, January 157
Recovering Fine Sand Particles, May 68
Refractories—Determining porosity, Nov. 78
Relation of Ball Load to Clinker Charge in Grinding Mills, October 96
Requirement for Good Liming Materials, April 125
Research laboratory—Basalt Rock Co., November 134
Review of Work on Rotary Lime Kilns, Jan. 138
- Richmond Concrete Products Co.**—Plant, July 134
Riddle Quarries—Plants, November 70
Rifle, Colo. plant of Bureau of Mines, Mar. 80
Ring Formation in Cement Kilns, August 158
Riverside Concrete Products Co.—Plant, December 182
Rocky's Notes—Better use of federal tax money, January 79
 Chemistry of the soluble silicates, Dec. 69
 Complications in structural chemistry of portland cement and concrete, Sept. 47
 Guard against Walsh-Henley extension, May 53
 Occasional checks—administrative law, February 69
 Portland cements—old and present, April 81
 Really all in the same boat, June 81
 Rock Products Chemistry of the Future, August 93
 The shadow of things to come, October 69
 Structural chemistry of inorganic compounds, July 39
 A voice of labor on Taft-Hartley Act, November 53
 — A year of notable anniversaries, March 53
Roll crushers, July 65
 August 164
Rod mills—Circuits, February 123
Rotary drills
 Adoption for sand and gravel prospecting, August 174
 N.S.G.A. review, April 96
 Use at Columbia Quarry Co., July 63
 Use at Rifle, Colo., March 80
Rubble From Bombing Converted into Aggregate for Rebuilding Germany, May 71
- S**
- Safety**—National Safety Council annual meeting, December 109
St. Clair Lime Co.—Plant, June 111
St. Joseph Lead Co.—Agstone processing, June 98
Salina Concrete Products—Plant, Dec. 177
Sand and gravel
 — N.S.G.A. board of directors meeting, November 93
 — Production outlook, January 96
 — Prospecting for, August 174
Sand and gravel plants
 — Albuquerque Gravel Products Co., June 178
 — Arkholz Sand and Gravel Co., May 79
 — Becker County Sand & Gravel Co., June 104
 — W. R. Bonsal Co., September 64
 — Carolina Aggregates, Inc., May 68
 — Colby Construction Co., March 148
 — Consolidated Sand & Gravel Ltd., Aug. 160
 — Del Monte Properties Co., February 100
 — Falcon dam, July 69
 — Fordyce Gravel Co., July 54
 — October 105
 — Gifford-Hill & Co., September 70
 — Oak Ridge Sand Co., June 140
 — Pacific Coast Aggregates, April 131
 — Pequannock Sand and Gravel Co., Dec. 116
 — Pine Flat dam production, February 104
 — Texas Construction Materials Co., Dec. 112
 — Zanesville Gravel Co., November 76
Sand and Gravel Producers Hold Record-Breaking Annual Meeting, March 68
Sand sizing—Aggregates review, January 122
Secondary Collectors for Recovery of Fine Dust, December 114
Selling Agstone by Direct Mail, April 110
Selling Health Over the Radio, April 106
Seismograph—Quarry industry use, Jan. 148
Shale Expanded in 125-Ft. Rotary Kilns, June 101
Shelby Concrete Products—Plant, October 195
Silica
 — Chemistry of, August 139
 — Chemistry, Rocky's Notes, December 69
 — Glass sand treatment, January 167
 — Mining, October 118
 — N.L.S.A. annual meeting, July 77
 — Processing for glass—European methods, September 81
 — Producer advertises with holly sprigs, December 90
 — Recovery by flotation, February 100
Sintering Raw Clay and Shale into Lightweight Aggregates, March 94
Slag
 — National Slak Association annual meeting, January 170
 — N.S.A. mid-year meeting in Detroit, August 170
Slump Concrete Brick Introduced in East, September 143
Small Capacity Plant Uses Autoclave—Steam Curing, October 196
Small Plant Has High Capacity, December 104
Smoke detector—Experimental use, Nov. 82
Smithwick Concrete Products—Production of lightweight aggregates, January 242
- Soils**—Need for agricultural limestone, April 16
Sound Business Practices Build Profitable Agstone Sales, November 7
South Africa Lime Producer Triples Production With Trailer Trucks, May 8
Specifications
 — Agricultural limestone, April 12
 — April 121
 — Vermiculite, June 142
Spectra-Glaze—Glazed face concrete units, September 130
Speeding Up Quarry Operations, July 6
Stacking—Sand and gravel, August 160
Steam-Coating Steel Pipe With Cement Mortar, April 197
Cement Corp.—Cement-coating steel pipe, April 197
Steam Tempering of Cement, April 148
Steel for highways, February 67
Still Debating What is Durable Concrete, April 144
Stockpiling, October 93
Stone ladders—Pine flat dam use, Feb. 104
Straight-Line Sand and Gravel Plant, Nov. 76
Superior Stone Co.—Plant, July 74
Survey of Liming Material Use, October 90
Sweden—Concrete construction in, May 136
- T**
- Taft-Hartley Act** (see Labor Management Relations Act)
Tailings—Recovery as agstone fines, June 98
Television—Advertising concrete masonry, June 175
TV Show Brings Block Sales, June 175
Texas Concrete Block Co.—Plant, August 256
Texas Construction Material Co.
 — Prospecting methods, August 174
 — Sand classifiers, December 112
Thermodynamics of Lime Manufacture
 — Part V. Factors to be considered in design of lime kilns, May 92
 — Part VI. Balancing economic factors in the determination of optimum size of rotary kilns, June 119
Tips on Repairing Conveyor Belts, December 94
Training Craftsmen to Serve Concrete Masonry Industry, April 199
Turbulent Diffusion with Gas and Pulverized Coal Burners, August 152
Turkey's Expanding Cement Industry, Sept. 96
Two-Stage Sand and Gravel Plant, Sept. 64
Two-Way Radio Facilitates Concrete Deliveries, June 178
- U**
- Underground mining at Rifle, Colo.**, March 80
Underground Mining of Cement Rock, Oct. 100
U.S. Gypsum's 50 Years of Progress, Feb. 94
Unloading Hoppered-Bottom Cars, Sept. 74
Use of Liming in Soil Conservation, Sept. 106
- V**
- Vacuum Processed Lime Putty**, January 240
Valley Brick & Tile Co.—Pozzolan, Aug. 176
Valley Concrete Pipe Co.—Plant, August 257
Valuable Trace Elements in Agstone, April 128
Valley Forge Stone Co.—Plant, December 104
Vermiculite Applications, June 142
Vermiculite Institute—Annual meeting, June 142
Vibrating Conveyors for Clinker, December 103
Virginia-Carolina Chemical Corp.
 — Phosphate plant, May 80
Visual aids—Demonstrating plant hazards, December 109
- W**
- Wage and Hour Law**—Labor Relations Trends, September 49
Welding
 — Relations Trends, January 81
 — G.A. review, March 68
 — welfare plans, February 71
Walsh-Healey (Public Contracts) Act, Feb. 69
 — Changes discussed, July 41
 — Guard against extension—Rocky's Notes, May 53
Water—Effect on concrete strength, Jan. 232
 — In concrete block, February 167
Waylite Co.—Plant, May 90
Western Concrete Pipe Association
 — Annual fall meeting, December 186
Wet Process Plant in El Salvador, Sept. 88
Wide Range of Stone Sizes, June 111
Wisconsin Concrete Products Association
 — Annual meeting, February 167
- Z**
- Zanesville Gravel Co.**—Plant, November 76
Zoning—Editorial, November 51
Zoning regulations—At American Aggregate Corp., March 68
 — Need for, Editorial, December 67
 — Sand, June 140



***"The enthusiastic response
of our employees . . ."***

ALDEN G. ROACH

President, Columbia-Geneva Steel
Division and Consolidated Western Steel
Division, United States Steel Corporation

"It is most gratifying to me that the employees of the Columbia-Geneva Steel Division and the Consolidated Western Steel Division of United States Steel Corporation have accorded meaning to their belief that the security of our nation rests upon our cooperative effort. The enthusiastic response of our employees made me doubly glad we conducted a person-to-person canvass for the Payroll Savings Plan for U. S. Defense Bonds."

The experience of Columbia-Geneva and Consolidated Western Divisions of United States Steel Corporation is not an isolated one.

Since January 1, 1951, hundreds and hundreds of companies have conducted person-to-person canvasses of their plants and offices. In every instance, employee participation in the Payroll Savings Plan has increased—sometimes from a low figure—to 60, 70, 80%. In a number of plants, participation passed the 90% mark.

The explanation is simple.

Employees want to provide for their future security.

Given an opportunity to enroll in the Payroll Savings Plan they respond immediately—as evidenced by the fact that more than 2,000,000 men and women have joined the Payroll Savings Plan since January 1, 1951.

The monthly take-home savings of the 7,500,000 now in the Payroll Savings Plan totals \$150,000,000 per month—and growing rapidly.

As a step toward your personal security, and the security of your associates, bring this page to the attention of your top executive. Tell him that—

- A person-to-person canvass of your plant can be conducted without pressure, prize awards or other stimulation. (In many plants, employee organizations have undertaken the actual distribution of Payroll Savings Application Blanks.)
- The Savings Bond Division, U. S. Treasury Department, Suite 700, Washington Building, Washington, D. C., will gladly help your company with suggestions, posters, envelope stuffers and other aids.

The U.S. Government does not pay for this advertisement. It is donated by this publication.
In cooperation with the Advertising Council and the Magazine Publishers of America.

ROCK PRODUCTS





**CONVEYING MILLIONS OF BARRELS
OF CEMENT . . . WITH MINIMUM
DOWN-TIME**

CONVEYING
FULLER
KINYON
SYSTEM

In a bulk-cement storage and shipping plant on the West Coast, two Fuller-Kinyon Portable Pumps (one shown above) are used for conveying bulk cement from trucks to storage silos. These same pumps also convey the cement from the storage silos to ocean-going, cement-carrying ships. Air for conveying is furnished by two Fuller Rotary Duplex Single-stage Compressors, capacity of each 2040 c.f.m., at 40-lb. pressure.

In this particular operation it is highly essential that the Fuller-Kinyon Pumps and Fuller Rotary Compressors operate at highest efficiency at all times, because the wharfage charge is \$2.00 for every minute the ships are tied up to the wharf, in addition to operating cost of the ships.

Each pump operated approximately 1100 hours during one year, and this was accomplished with a total emergency shut-down of only one hour and fifty minutes for repairs. Such operation is the result of two very important factors, viz: (1) Equipment designed and built to give satisfactory service under any and all kinds of working conditions; (2) careful overall supervision of the equipment and good housekeeping by the operating crew in the plant.

Fuller-Kinyon Conveying Systems are in operation in hundreds of chemical-processing plants throughout the world, giving day in and day out, 24-hour service, at minimum operating costs. When you have a materials-conveying problem, tell us about it . . . chances are we can show you how to improve your operation.



Write for Bulletin G-1, "4 Basic types of conveying systems built by Fuller".

DRY MATERIAL CONVEYING SYSTEMS AND COOLERS—

COMPRESSORS AND VACUUM PUMPS—

FEEDERS AND ASSOCIATED EQUIPMENT

Fuller

FULLER COMPANY, Catawissa, Pa.

Chicago 3 • 120 So. LaSalle St.

San Francisco 4 • 420 Chancery Bldg.

P-145



"... The Head of the Great Rock"

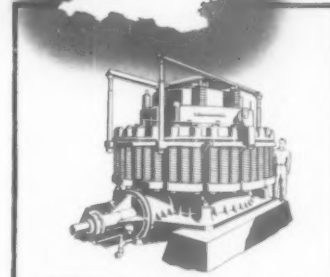
HERE is a bird's-eye view of Penmaenmawr, which means "The Head of the Great Rock", located on the northwest coast of Wales. This dramatic outcrop of igneous rock which forms Penmaenmawr Mountain and the surrounding high land around the town itself, rises abruptly to some 1,400 feet from the edge of the Irish Sea and stands out in marked contrast to the adjoining shore line . . . a familiar mariners' landmark.

Quarries on Penmaenmawr have been worked for over 120 years . . . and it is estimated that there are still 1,000 million tons of stone available for crushing. One company alone is currently producing about 3,000 tons of crushed stone a day . . . and the lion's share of this production passes through five "SYMONS" Cone Crushers.

This is just one more example of the leading role that "SYMONS" Cone Crushers play in recovering the valuable resources of the earth's surface, in every corner of the globe.

NORDBERG MFG. CO., Milwaukee, Wisconsin

"SYMONS" . . . A NORDBERG TRADEMARK KNOWN THROUGHOUT THE WORLD



"SYMONS" Cone Crushers . . . the machines that revolutionized crushing practice . . . are built in Standard, Short Head, and Intermediate types, with crushing heads from 22 inches to 7 feet in diameter—in capacities from 6 to 900 tons per hour.

Q152



NORDBERG

MACHINERY FOR PROCESSING ORES and INDUSTRIAL MINERALS
NEW YORK • SAN FRANCISCO • DULUTH • WASHINGTON • TORONTO
MEXICO, D.F. • LONDON • PARIS • JOHANNESBURG



"SYMONS"
Primary
Crushers



"SYMONS"
Vibrating
Screens



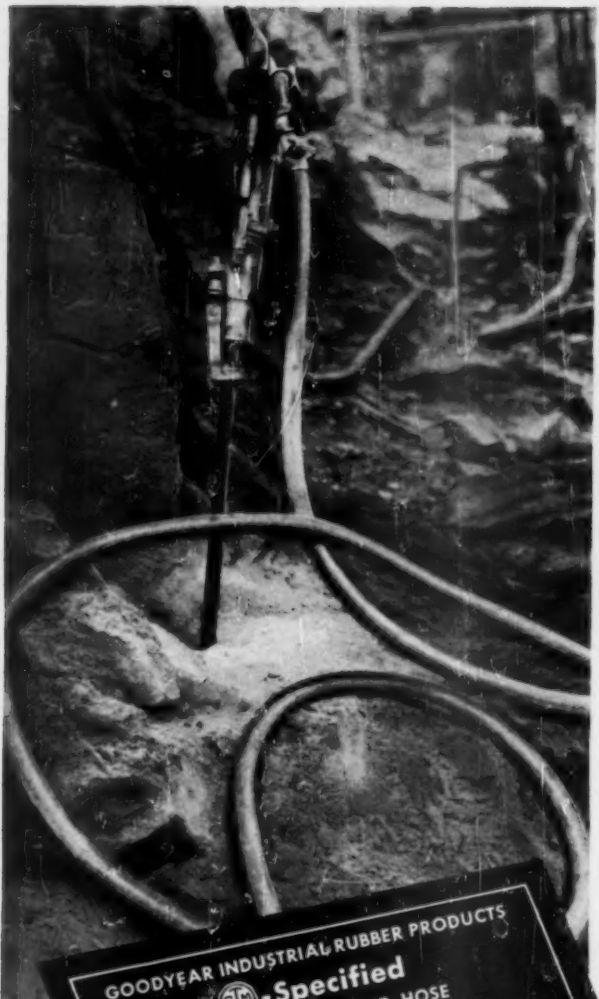
"SYMONS"
Vibrating
Bar Grizzlies



Grinding Mills



Diesel Engines



IT'S BUILT TO "Take A Beating"

**REDWING AIR HOSE
"BOUNCES AWAY" DAMAGE**

HARD knocks, cuts, digs, abrasion and wear literally "bounce off" the tire-tread-tough cover of REDWING Cord Air Hose—developed by the G.T.M.—Goodyear Technical Man—for quarry and construction use. This super-strong, tough yet resilient cover assures longer, better air hose service.

Under the cover, there's still more strength—coming from multiple, high-strength rayon-cord reinforcement and a seamless synthetic tube that resists oil.

Ask the G.T.M. about REDWING Cord Air Hose—tough, flexible and easily handled—ideal for pneumatic tool and compressor service. Or write Goodyear, Akron 16, Ohio.

LOOK FOR YOUR GOODYEAR INDUSTRIAL RUBBER PRODUCTS DISTRIBUTOR in the yellow pages of your Telephone Directory under "Rubber Products" or "Rubber Goods." He handles Hose, Flat Belts, V-Belts, Molded Goods, Packing, Tank Lining, Rubber-Covered Rolls built to the world's highest standard of quality.

GOOD YEAR

THE GREATEST NAME IN RUBBER

Redwing—T. M. The Goodyear Tire & Rubber Company, Akron, Ohio

year
ough
ped
for
ong,
tter

h --
on-
etic

ose
for
Or